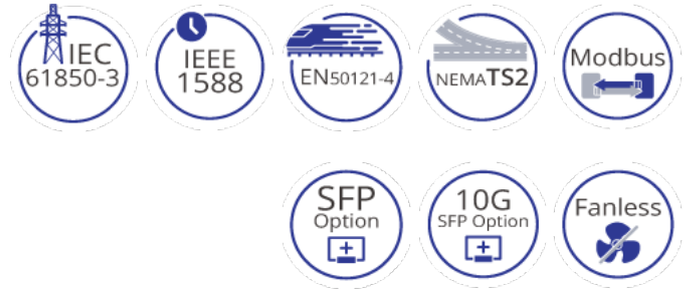


# IG5 L Rack Series

IEC 61850-3/IEEE 1613 Industrial Managed 24-port Gigabit and 4-port 1G/10G SFP+ Ethernet Switch



## Highlights

### + High Bandwidth and Versatility

24 full gigabit ports for high bandwidth connections  
4 x 1G/10G SFP+ uplink ports for fiber connections  
128 Gbps Full duplex switching capacity  
Dual rate design at all ports, up to 10G  
Wide range of optical and electrical interface options

### + Layer 3 Functionality

Static routing, RIP v1/v2, and OSPF  
Redundancy with VRRPv2  
Reduces amount of broadcast traffic

### + Designed for Industrial Environments

Operation temperature range from -10 to 60°C  
(14 to 140°F)  
Thermal shock and electrical noise resistance  
High electrostatic / surge protection capability

### + Time Stamped Supported

IEEE 1588v2  
- Available in all ports  
- Hardware-based time stamping  
- Operation as transparent clock

### + Flexible Rack Cabinet Installation

Dual LED panel design, support rear and front display  
Concise communication status display  
Considerable ease of cabling management

### + Support

Complimentary technical support  
Free firmware upgrades and notifications  
Limited lifetime warranty

## Overview

EtherWAN's InfraGreEn IG5 L Rack series industrial managed switching platform that combines the advantages of Layer 3 routing protocols with robust management features and enhanced specifications. With support for static routing, Routing Information Protocol (RIP) v1/v2, OSPF and Virtual Router Redundancy Protocol (VRRP), these switches deliver outstanding flexibility and security in a high performance and cost-effective solution.

The IG5 L Rack series providing effective modularity through a wide range of port combination options. Supports full 28 ports gigabit transmission, and supports SFP+ to achieve 10G speed. Mountable on a 1U rack, equipped with EtherWAN's Alpha-Ring self-healing technology, providing less than 15ms fault recovery time making it ideal for applications intolerant to interruption, promote stronger communication networks.

This innovative device supports the IEEE 1588v2 standard, which defines the Precision Time Protocol (PTP), used to synchronize clocks throughout a packet-switched network. Wide range of Layer 2 features include port security, IGMP snooping, port-based VLAN, GARP, link aggregation and ACL, support variant security access method of SSH, SNMP, RMON, HTTPS and SFTP.

The rugged design can handle the vast majority of industrial application operations from -10°C to 60°C and is compliant with IEC61850 and IEEE 1613 standards, maintaining consistent performance in high EMI environments, making it ideal for mission-critical applications.

EtherWAN — **"When Connectivity is Crucial."**

## Features

### + Interface

CLI, Telnet, Web GUI

### + Management

Firmware Upgrade  
Configuration Backup  
DHCP Server/Client  
RMON (Remote Monitoring)  
Port Mirroring  
NTP (Network Time Protocol) Synchronization  
LLDP (Link Layer Discovery Protocol)  
IPv4/IPv6  
SNMP v1/v2c/v3

### + Security

MAC Address Filtering  
Enable/Disable Port  
Storm Control  
System Logging  
IEEE 802.1x LAN Access Control  
Remote Authentication through RADIUS and TACACS+  
Complex Password Support  
Multi-user Login and Privileged Access Management  
SSH for CLI and Telnet Security  
SSL and HTTPS for Web Security  
ACL (Access Control List, up to 4096 Entries)

### + Quality of Service (QoS)

Priority Queues: 8 Queues Per Port

Traffic Classification Based on IEEE 802.1p CoS (Cost of Service), DSCP (Differentiated Services Code Point), WRR (Weighted Round Robin), and Strict Mode  
Rate Limiting (Ingress/Egress)

## + Layer 2 Features

### Auto-negotiation for Port Speed and Duplex

Flow Control

IEEE 802.3x full duplex mode

Back-pressure half duplex mode

### Redundant Protocols

IEEE 802.1D STP

IEEE 802.1w RSTP

IEEE 802.1s MSTP

EtherWAN's Alpha-Ring network fault recovery

### VLANs

IEEE 802.1Q Tag VLANs

GVRP

GMRP

### Link Aggregation

Static Trunk (4 groups)

IEEE 802.3ad LACP

IGMP Snooping v1/v2/v3

## + Layer 3 Features

### IP Packet Routing

Maximum number of routes in hardware: 64 entries

Static Routing

RIP v1/v2

OSPF v2

### Routing Redundancy

VRRPv2

## + Software Properties and Performance

### Switching Fabric

128Gbps

### Forwarding Rate

95.23Mpps

**Max VLANs**

256 (4096 VID)

**Jumbo Frame Size**

9KB

**MAC Table Size**

16K

**Packet Buffer Memory**

12M bits

# Specifications

## + Interface

### Ethernet

10/100/1000BASE-T(X): 0, 8, 16 or 24 ports

100/1000BASE SFP: 0, 8, 16 or 24 ports

1G/10G SFP+: 4 ports

### Console

1 x RJ45

### Digital Input

2 x Digital Input

Wet Contact: 0-3V for State 0; 13-30V for State 1; Max input current: 8mA

Dry Contact: Logic Level 1–Close to GND; Logic Level 0–Open

### Alarm Contact

2 x Relay output, current capacity

0.6A/30VDC

### LED Indicators

Per Unit:

Power 1 (Single Power models) (Green)

Power 2 (Dual Power models) (Green)

Per Port: Link/Activity (Green)

Per Port: Alarm (Red)

## + Technology

### Standards

IEEE 802.3 10BASE-T

IEEE 802.3u 100BASE-TX/100BASE-FX

IEEE 802.3ab 1000BASE-T

IEEE 802.3ae 10Gigabit Ethernet

IEEE 802.3ad link aggregation control

IEEE 802.3z 1000BASE-SX/1000BASE-LX  
IEEE 802.3x full duplex and flow control  
IEEE 802.1D STP  
IEEE 802.1p QoS  
IEEE 802.1Q Tag VLANs  
IEEE 802.1s MSTP  
IEEE 802.1w RSTP  
IEEE 802.1x PNAC  
IEEE 802.1ab LLDP

### **Forward/Filtering Rate**

14,880pps for 10Mbps  
148,810pps for 100Mbps  
1,488,100pps for 1000Mbps  
14,881,000pps for 10Gbps

### **Processing Type**

Store-and-forward  
Auto-negotiation  
Half-duplex back-pressure and full-duplex flow control  
Auto MDI/MDIX

### **System Memory**

2Gb DDR3 SDRAM

### **Flash Storage**

1Gb

## **+ Power**

### **Input**

#### **Dual Power**

FTRL: (Terminal Block)

24VDC to 48VDC (Nominal)

18 - 60VDC (Operational)

FWRL: (Terminal Block)

100 - 250VDC or 100 - 240VAC (Nominal)

88 - 300VDC or 88 - 264VAC (Operational)

RCRL: (AC Inlet)  
100 - 240VAC

### Single Power

FWSL: (Terminal Block)  
100 - 250VDC or 100 - 240VAC (Nominal)  
88 - 300VDC or 88 - 264VAC (Operational)

RCSL: (AC Inlet)  
100 - 240VAC

### Power Consumption

50W max.

### Protection

Reverse Polarity Protection

## + Physical

### Casing Material

Metal

### IP Rating

IP40

### Dimensions

442 x 325 x 44mm (W x D x H)  
17.4" x 12.8" x 1.73"

### Weight

4.6kg (10.14lbs) / 4.0kg (8.82lbs)

### Installation Type

Rack mounting

## + Environmental

### Operating Temp.

-10 to 60°C (14 to 140°F)

### Storage Temp.

-45 to 85°C (-49 to 185°F)

### Relative Humidity

5% to 95% (non-condensing)

### MTBF

644,723 hours

## + Regulatory

### ISO

Manufactured in ISO-9001 facility

### EMI

FCC Part 15B Class A

VCCI Class A

EN 61000-6-4

### EMS

EN 61000-6-2

EN 61000-4-2 (ESD)

EN 61000-4-3 (Radiated RFI)

EN 61000-4-4 (Burst)

EN 61000-4-5 (Surge)

EN 61000-4-6 (Induced RFI)

EN 61000-4-8 (Magnetic field)

### Safety

UL 62368-1

### Vibration

IEC 60068-2-6

### Shock

IEC 60068-2-27

### Free Fall

IEC 60068-2-31

### Industrial

EN 50121-4

### Power Substation

IEC 61850-3/IEEE 1613

## + Warranty

### Length

Limited Lifetime

### Details

[www.etherwan.com/support/warranty-policy](http://www.etherwan.com/support/warranty-policy)

## + What's Included

### Device

Ethernet Switch

### Cables

1 Console Cable

**Installation**

Mounting brackets, screws

**Documentation**

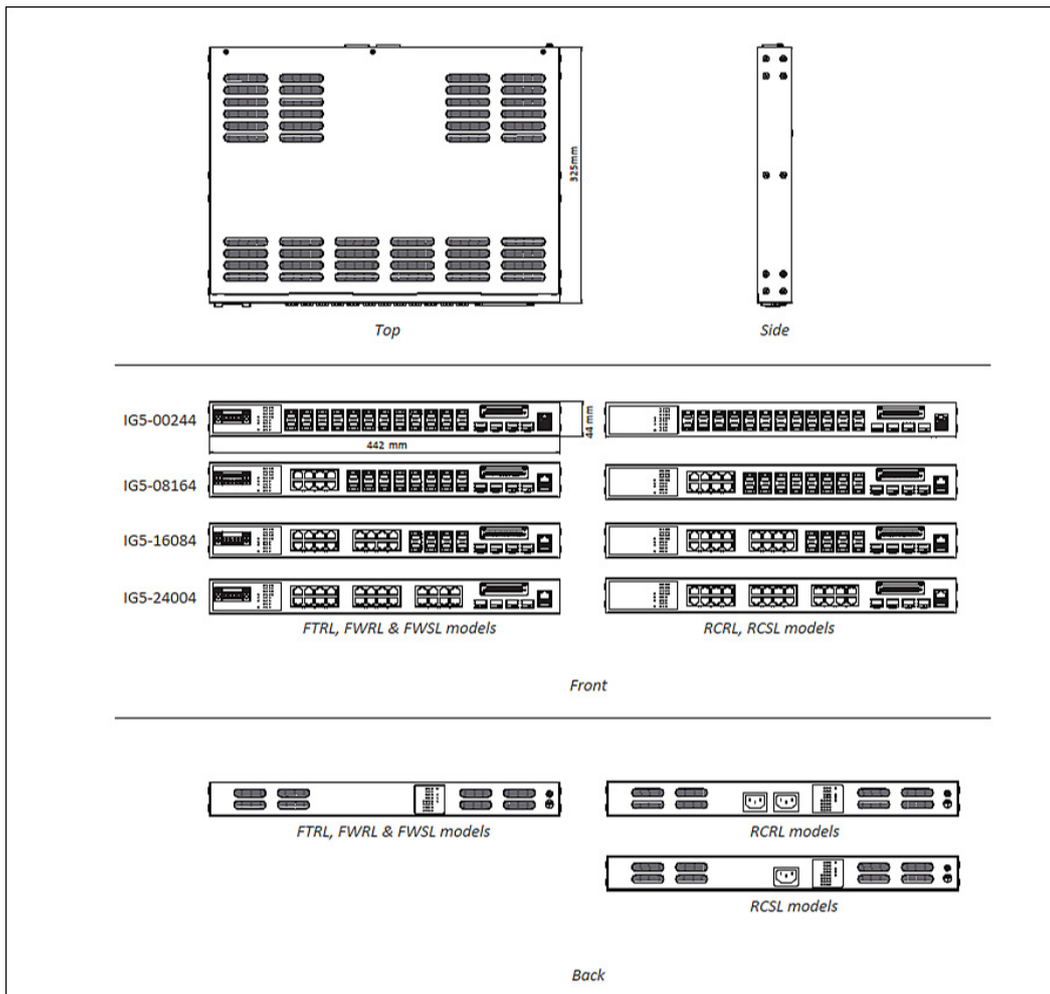
Quick Install Guide

**Power**

1 AC Power Cord (RCSL models)

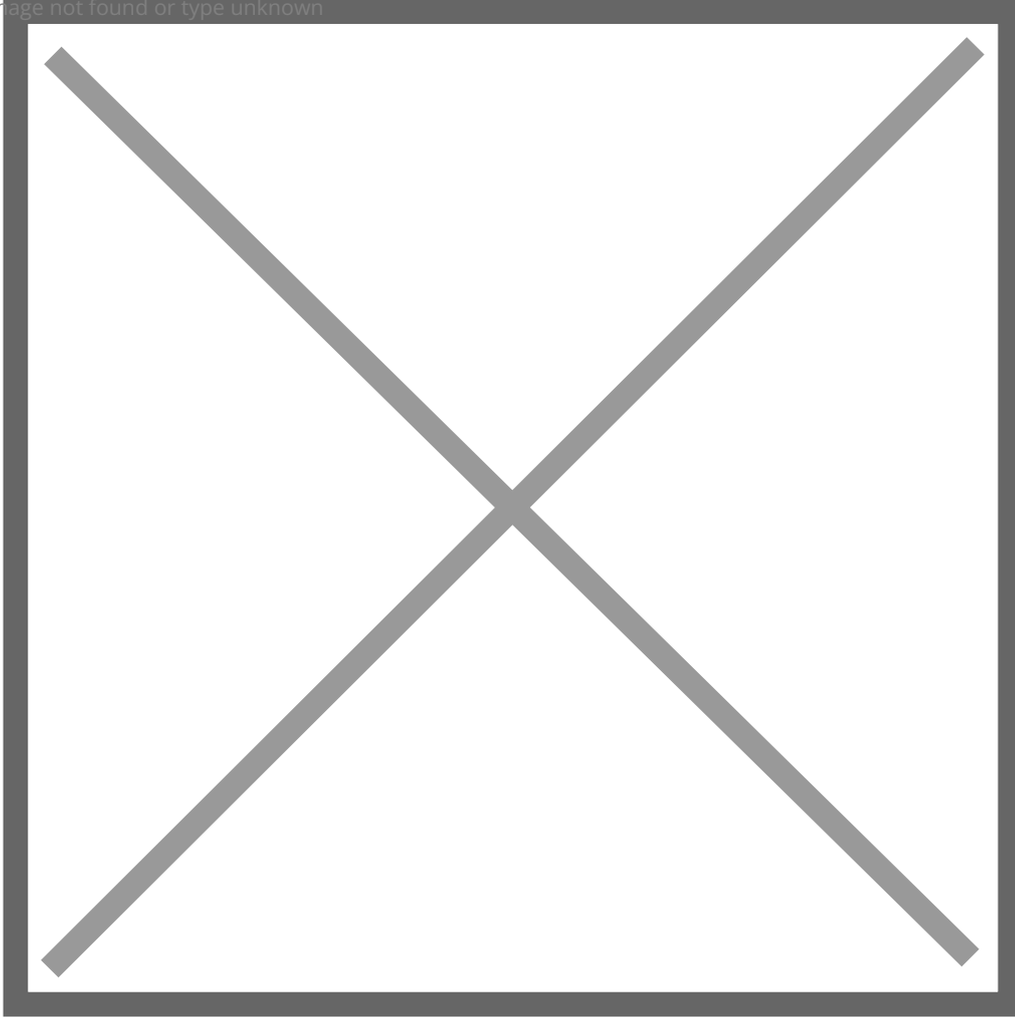
2 AC Power Cord (RCRL models)

## Dimensions



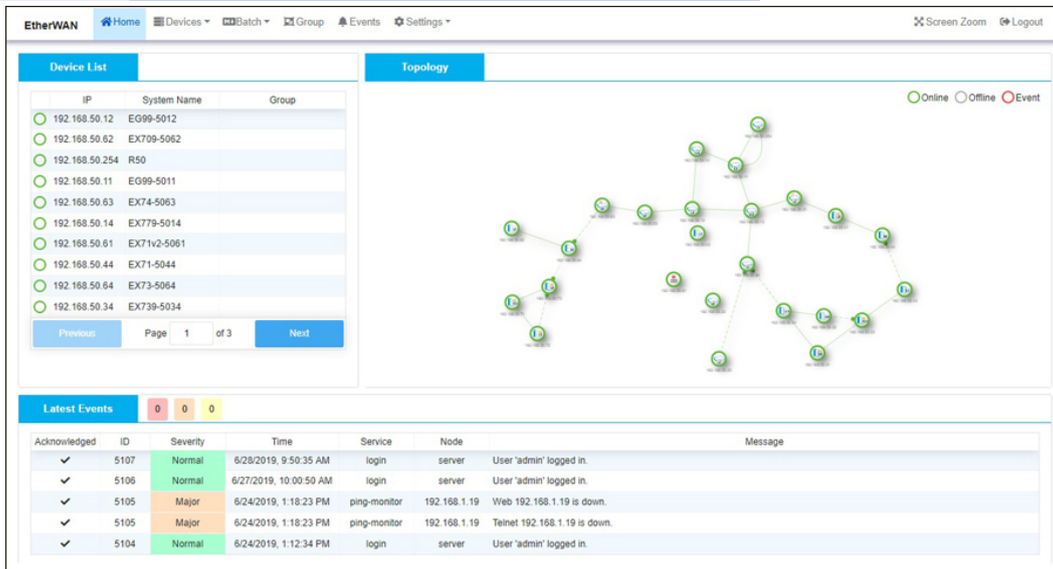
## Application

Image not found or type unknown



# Software

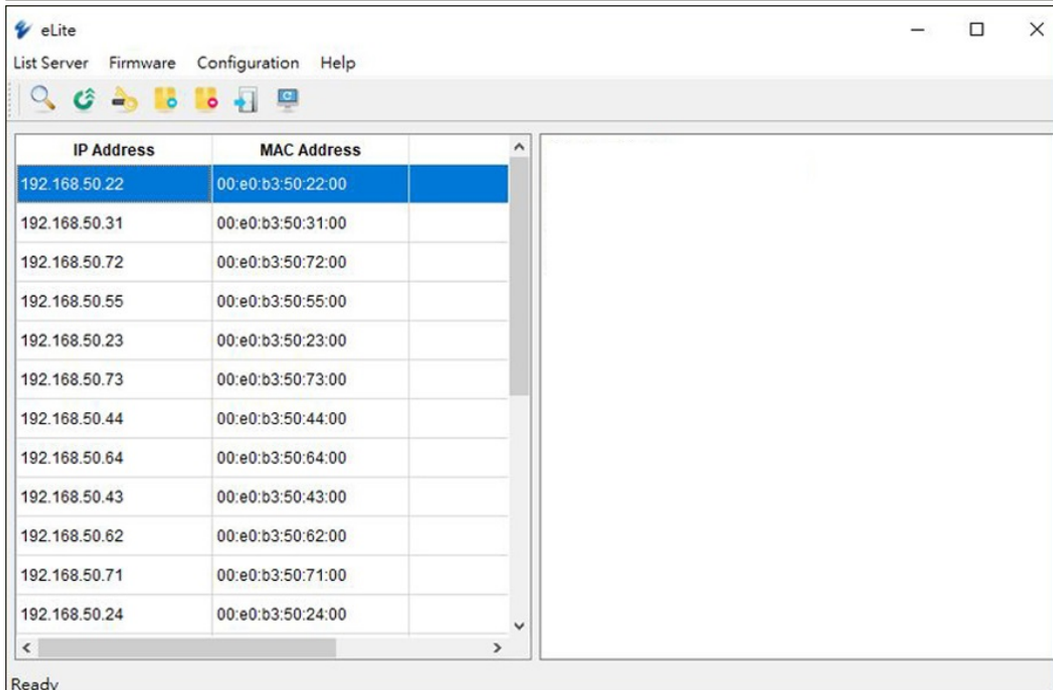
Network Management [eVue™ Network Configuration and Monitoring Tool](#)  
 Network Discovery [eLite™ Network Discovery and IP Configuration Tool](#)



The screenshot shows the EtherWAN web interface. On the left, there is a 'Device List' table with columns for IP, System Name, and Group. The table contains 10 entries. On the right, there is a 'Topology' diagram showing a network of interconnected nodes. Below the topology, there is a 'Latest Events' section with a table of events.

IP	System Name	Group
192.168.50.12	EG99-5012	
192.168.50.62	EX709-5062	
192.168.50.254	R50	
192.168.50.11	EG99-5011	
192.168.50.63	EX74-5063	
192.168.50.14	EX779-5014	
192.168.50.61	EX71v2-5061	
192.168.50.44	EX71-5044	
192.168.50.64	EX73-5064	
192.168.50.34	EX739-5034	

Acknowledged	ID	Severity	Time	Service	Node	Message
✓	5107	Normal	6/28/2019, 9:50:35 AM	login	server	User 'admin' logged in.
✓	5106	Normal	6/27/2019, 10:00:50 AM	login	server	User 'admin' logged in.
✓	5105	Major	6/24/2019, 1:18:23 PM	ping-monitor	192.168.1.19	Web 192.168.1.19 is down.
✓	5105	Major	6/24/2019, 1:18:23 PM	ping-monitor	192.168.1.19	Telnet 192.168.1.19 is down.
✓	5104	Normal	6/24/2019, 1:12:34 PM	login	server	User 'admin' logged in.



The screenshot shows the eLite application window. It has a menu bar with 'List Server', 'Firmware', 'Configuration', and 'Help'. Below the menu bar is a toolbar with several icons. The main area contains a table with two columns: 'IP Address' and 'MAC Address'. The table lists 13 IP addresses and their corresponding MAC addresses.

IP Address	MAC Address
192.168.50.22	00:e0:b3:50:22:00
192.168.50.31	00:e0:b3:50:31:00
192.168.50.72	00:e0:b3:50:72:00
192.168.50.55	00:e0:b3:50:55:00
192.168.50.23	00:e0:b3:50:23:00
192.168.50.73	00:e0:b3:50:73:00
192.168.50.44	00:e0:b3:50:44:00
192.168.50.64	00:e0:b3:50:64:00
192.168.50.43	00:e0:b3:50:43:00
192.168.50.62	00:e0:b3:50:62:00
192.168.50.71	00:e0:b3:50:71:00
192.168.50.24	00:e0:b3:50:24:00

## Ordering Info

### + Model

IG5-24004YYYYZ	24-port 10/100/1000BASE-T(X) + 4-port 1G/10G SFP+ Managed Ethernet Switch
IG5-16084YYYYZ	16-port 10/100/1000BASE-T(X) + 8-port 100/1000BASE SFP + 4-port 1G/10G SFP+ Managed Ethernet Switch
IG5-08164YYYYZ	8-port 10/100/1000BASE-T(X) + 16-port 100/1000BASE SFP + 4-port 1G/10G SFP+ Managed Ethernet Switch
IG5-00244YYYYZ	24-port 100/1000BASE SFP + 4-port 1G/10G SFP+ Managed Ethernet Switch

### + Power Input Interface (YYYYZ)

FTRL	24VDC to 48VDC Redundant (Terminal Block), Industrial Grade (-10 to 60°C)
FWRL	88-300VDC or 100-240VAC Redundant (Terminal Block), Industrial Grade (-10 to 60°C)
RCRL	100-240VAC Redundant (AC Inlet), Industrial Grade (-10 to 60°C)
FWSL	88-300VDC or 100-240VAC (Terminal Block), Industrial Grade (-10 to 60°C)
RCSL	100-240VAC (AC Inlet), Industrial Grade (-10 to 60°C)

### + Accessories

Part Number	Speed	InfoMode	Distance	Operating Temperature	Wavelength	DDM
EX-0155NSP-MB2L-A	100Mbps	Multi	2km	-40 to 85°C	1310nm	-
SFPMIS20M	100Mbps	Single	20km	-40 to 85°C	1310nm	✓
SFPGIM5AM	1000Mbps	Multi	275m/550m	-40 to 85°C	850nm	✓
SFPGIM02M	1000Mbps	Multi	2km	-40 to 85°C	1310nm	✓
SFPGIS10M	1000Mbps	Single	10km	-40 to 85°C	1310nm	✓
SFPTIM3AM	10Gbps	Multi	300m	-40 to 85°C	850nm	✓
SFPTIM3AM	10Gbps	Single	10km	-40 to 85°C	1310nm	✓

### + For more SFP, please visit website:

Hardened 100BASE SFP Modules	<a href="http://www.etherwan.com/products/sfp-fiber-transceiver">www.etherwan.com/products/sfp-fiber-transceiver</a>
Hardened Gigabit SFP Modules	<a href="http://www.etherwan.com/products/sfp-fiber-transceiver">www.etherwan.com/products/sfp-fiber-transceiver</a>
Hardened 10G SFP+ Modules	<a href="http://www.etherwan.com/products/sfp-fiber-transceiver">www.etherwan.com/products/sfp-fiber-transceiver</a>
DIN-Rail Power Supplies	<a href="http://www.etherwan.com/products/din-rail-power-supply">www.etherwan.com/products/din-rail-power-supply</a>

